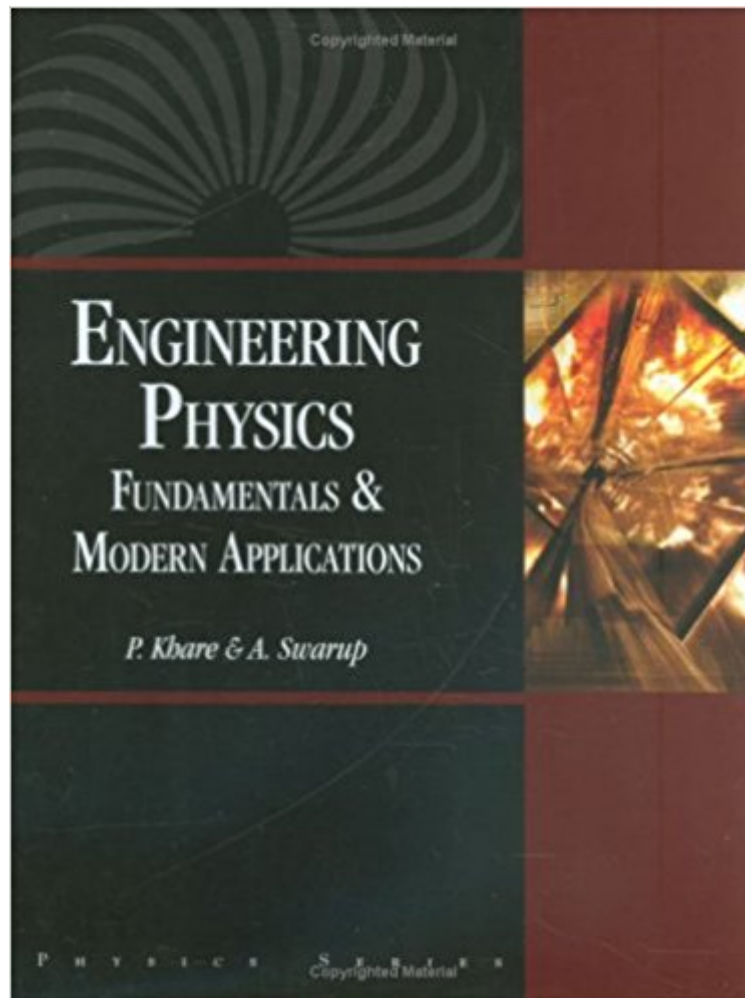




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Dr. P. Khare is a university instructor who has published textbooks and numerous articles in international journals. Dr. A. Swarup is a consultant for World Bank (the Energy Access Project). He has over twenty years of teaching experience and holds degrees in mechanical engineering and software certification. --This text refers to an out of print or unavailable edition of this title.

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